1 1 1 Firs	1 1 1 1 t An	1 1 1 1 cho	1 1 1 1 r Fr	1 1 1 1	e	2 2 2	1 1 1 1 B P	1 1 1 ictu	1 1 1 re '	1 1 1		2 2 2	2 2 2 2 B P	1 1 1 ictu	1 1 1 re 2	1 1 1 1 2
<u></u>	12		4	1	1		_		_							
2	2	2	1	1		2	2	2	2	1		2	2	2	2	2
2	2	2	1	1		2	2	2	2	1		2	2	2	2	2
2	2	2	1	1		2	2	2	2	1		2	2	2	2	2
2	2	2	1	1		2	2	2	2	1		2	2	2	2	2
	ВР	ictu	re 3	3		B Picture 4					Se	Second Anchor Frame				

Figure 1

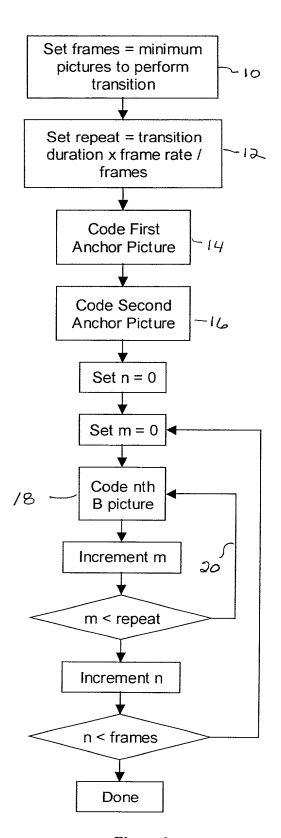


Figure 2

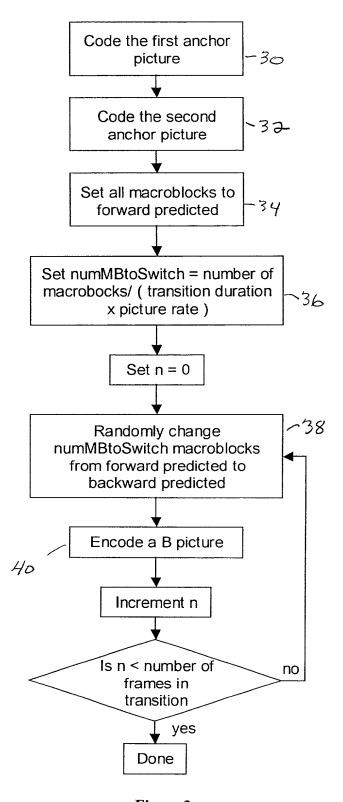


Figure 3

0000 0000	0000 0	000 0000 000	01	00	0 01	01.1					
	0000 0	000									
Pic	ture sta	rt code	Tem	ooral Re	ferenc	e	Picture coding type				
000 0101 1	101	1	0	01	1		Τ	00 1		0	
1101 1											
Vbv dela	ny	Full pel	Fwd		Full pel			Bkwd		Extra	
		fwd	fcode		bkw	rd	fcode			bit	
00	000	0 0000 0000	0000	0000 0001			000	1		0	
		0000									
pad		Slice st	ode Q			Duantizer			Extra bit		
						scale			slice		
1		0 10			1		1				
MBA		MB type	E	3kwd h	orizonta	Bkwd vertical fcode					
increment			fcode								
1		0 100	1				1				
MBA	1	MB type	Fwd horizontal fcode				Fwd vertical fcode				
increment											
0 011		0 10				1					
MBA	1	MB type	Bkwd horizontal				Bkwd vertical fcode				
increment	_				ode		,				
1		0010	1				1				
MBA	1	MB type	Fwe	d horiz	horizontal fcode			Fwd vertical fcode			
increment											
0 011		0 10			1		1				
MBA	ı	MB type	В		kwd horizontal			Bkwd vertical fcode			
increment				fco	ode						
1		0010			1		1				
MBA	ı	MB type	Fwd horizontal fçode			de	Fwd vertical fcode				
increment											
0 011		0 10	1				1				
MBA	N	MB type	kwd horizontal			Bkwd vertical fcode					
increment			fcode								
1		0010	I				1				
MBA	N	AB type	Fwd	horizo	horizontal fcode			Fwd vertical fcode			
increment											
0 10	_1	00 10	1						1		
MBA	N	IB type	Fwd	horizo	horizontal fcode			vd ver	tical	fcode	
increment											

Figure 4

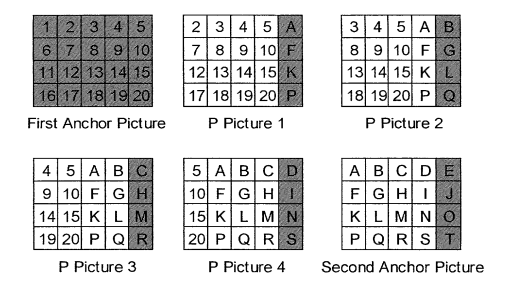


Figure 5

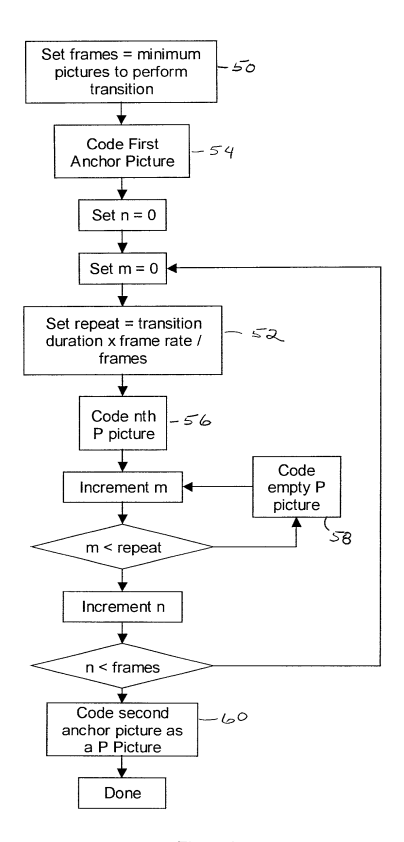


Figure 6

